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I CLAIM:

1. A device for supplying a signal delayed by a predetermined period, the devicecomprising:

an input terminal for receiving an input main signal;

an output terminal at which a delayed output signal is generated;

a vernier that provides variable delays for a main signal;

a sensor incorporated into said vernier for sensing for vernier's temperature;

a feedback loop for maintaining the temperature of the vernier at a constant level.

- 2. The device according to claim 1, wherein the sensor is incorporated into the vernier's silicon die.
- 3. The device according to claim 1, wherein the feedback loop comprises an integrator for providing on his output integrated difference of the temperature sensor output and reference voltage.
- 4. The device according to claim 1, wherein the feedback loop comprises a heater/cooler for maintaining the temperature of vernier.
- 5. The device according to claim 4, wherein the cooler/heater is implemented in Peltier effect reversable heat pump.
- 6. The device according to claim 4, wherein the cooler/heater has a low temperature resistance contact with the vernier's package.
- 7. A method for supplying a signal delayed by a predetermined period, the method comprising the steps of:

receiving an input main signal;

providing a vernier for generating variable delays for the main signal; generating an output signal after a predetermined delay period; sensing for vernier's temperature to maintain it at a constant level.

- 8. A method according to claim 7, wherein the temperature is maintained by using a heater/cooler having a low temperature resistance contact with the vernier's package.
- 9. A method according to claim 7, wherein the temperature is maintained as close to the ambient temperature as possible so as to reduce extra heating of the temperature stabilizing circuitry.